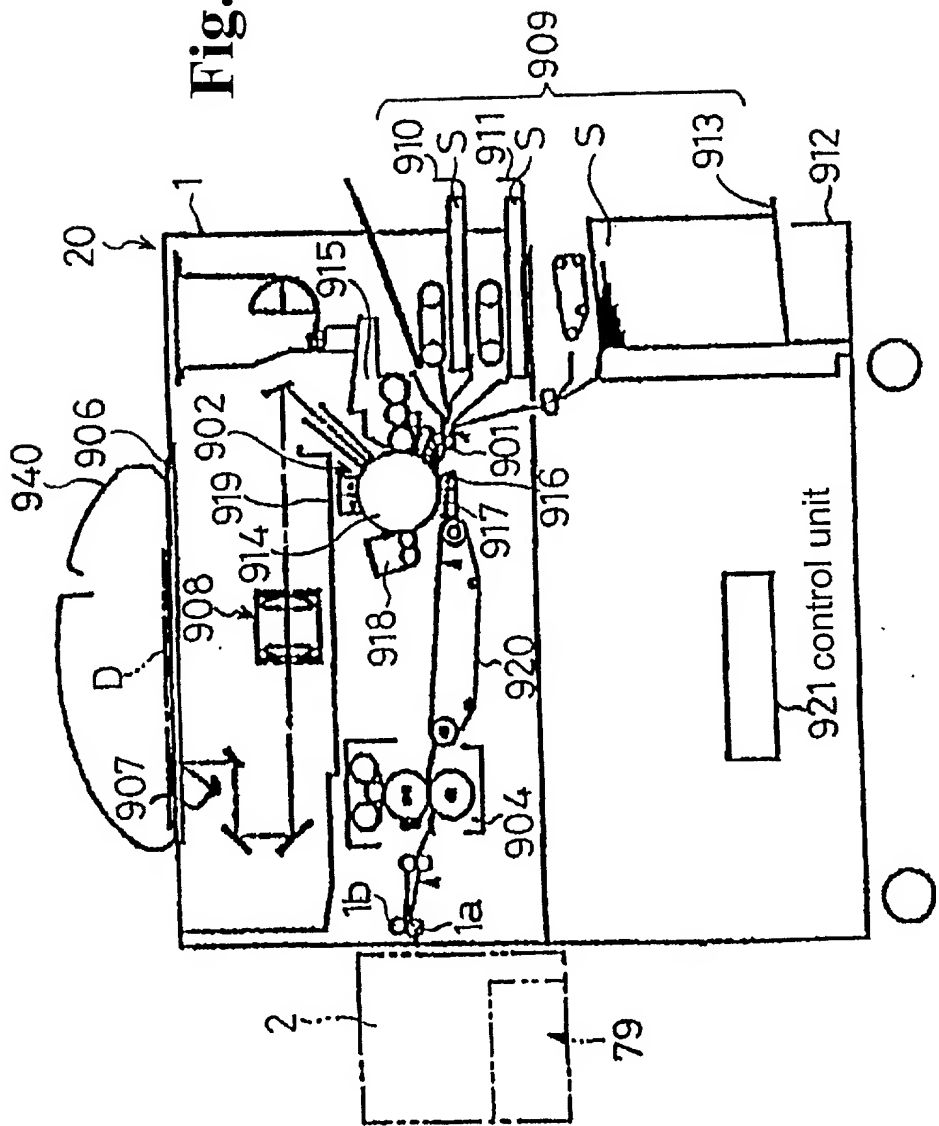


D-1247

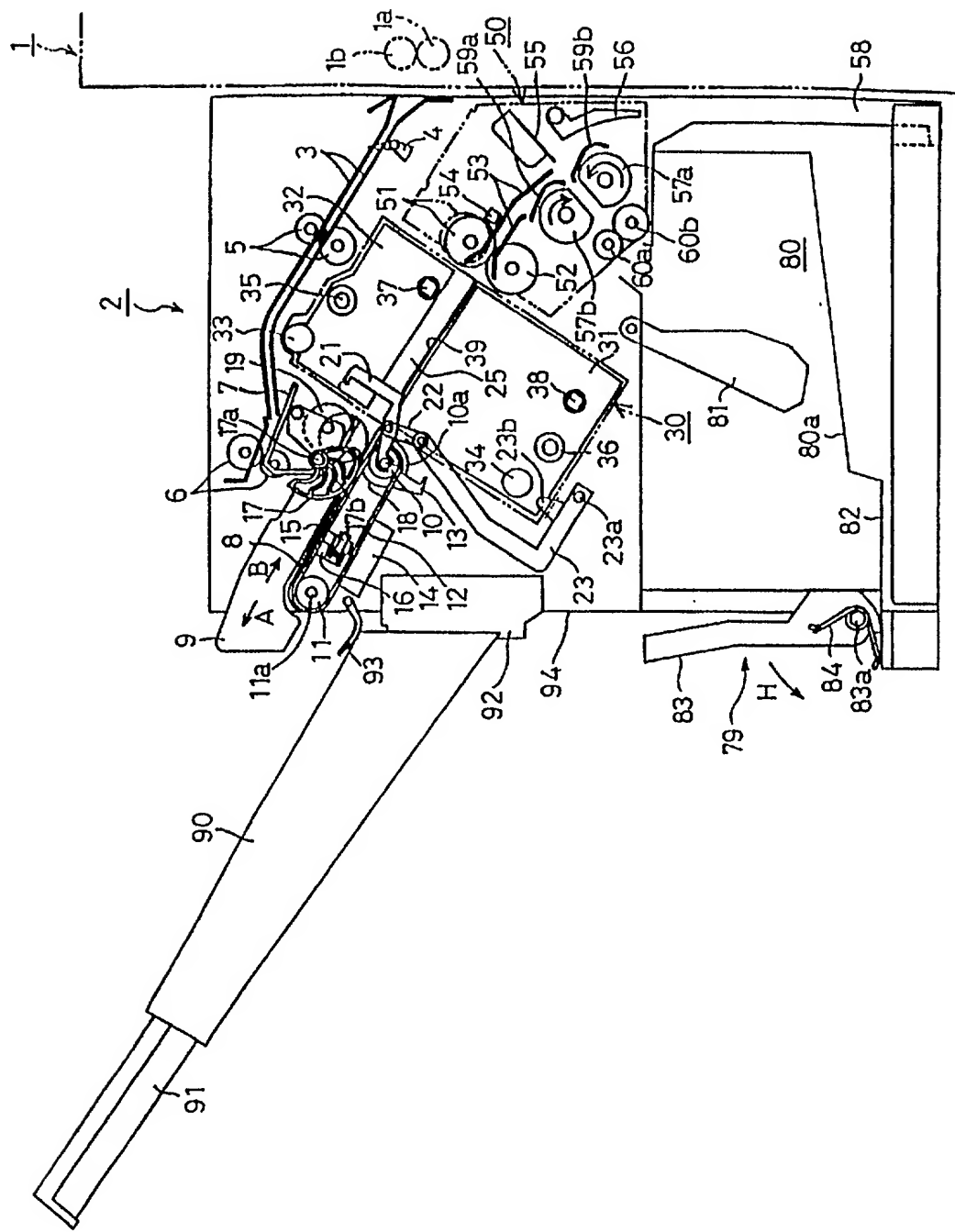
1/30

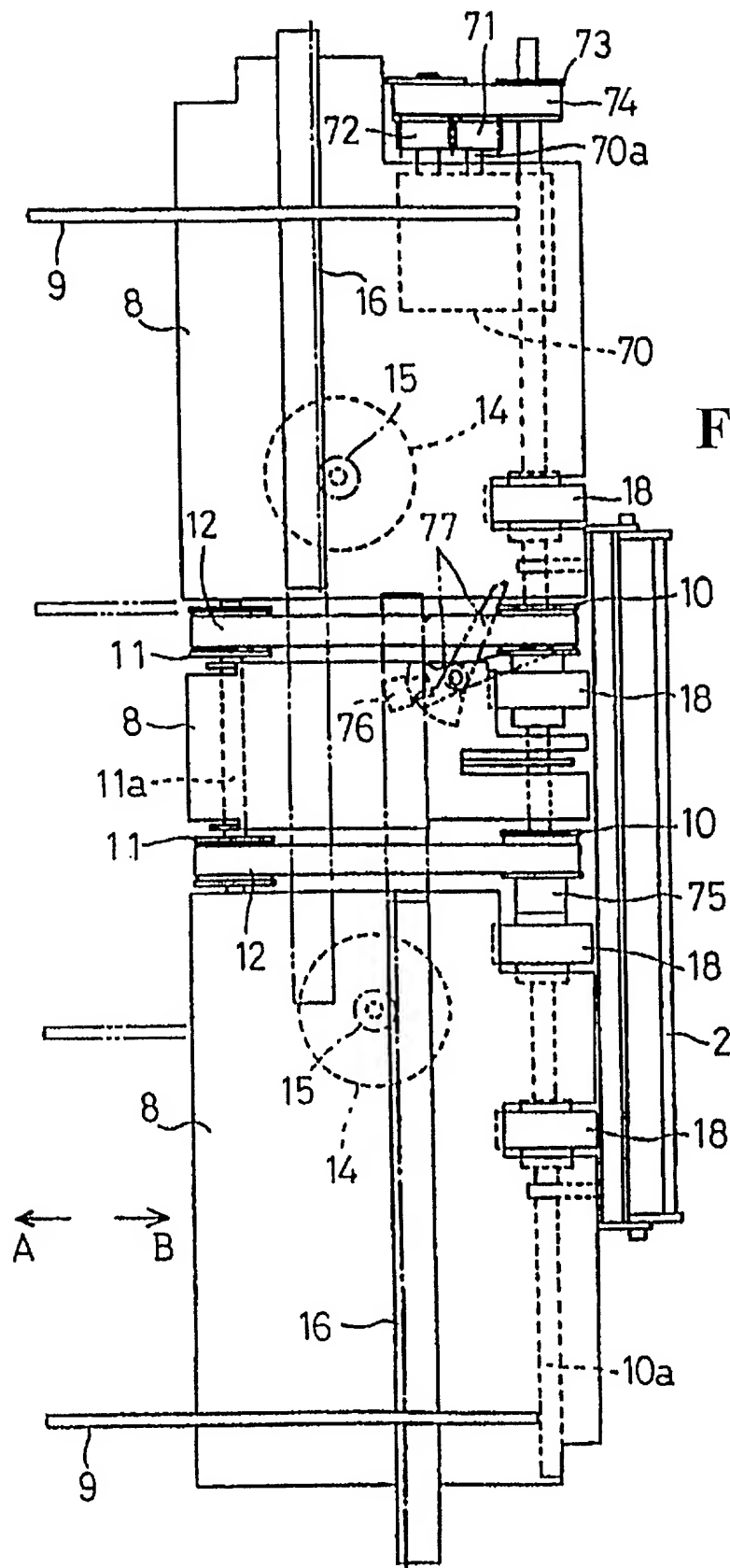
Fig. 1



D-1247
2/30

Fig. 2

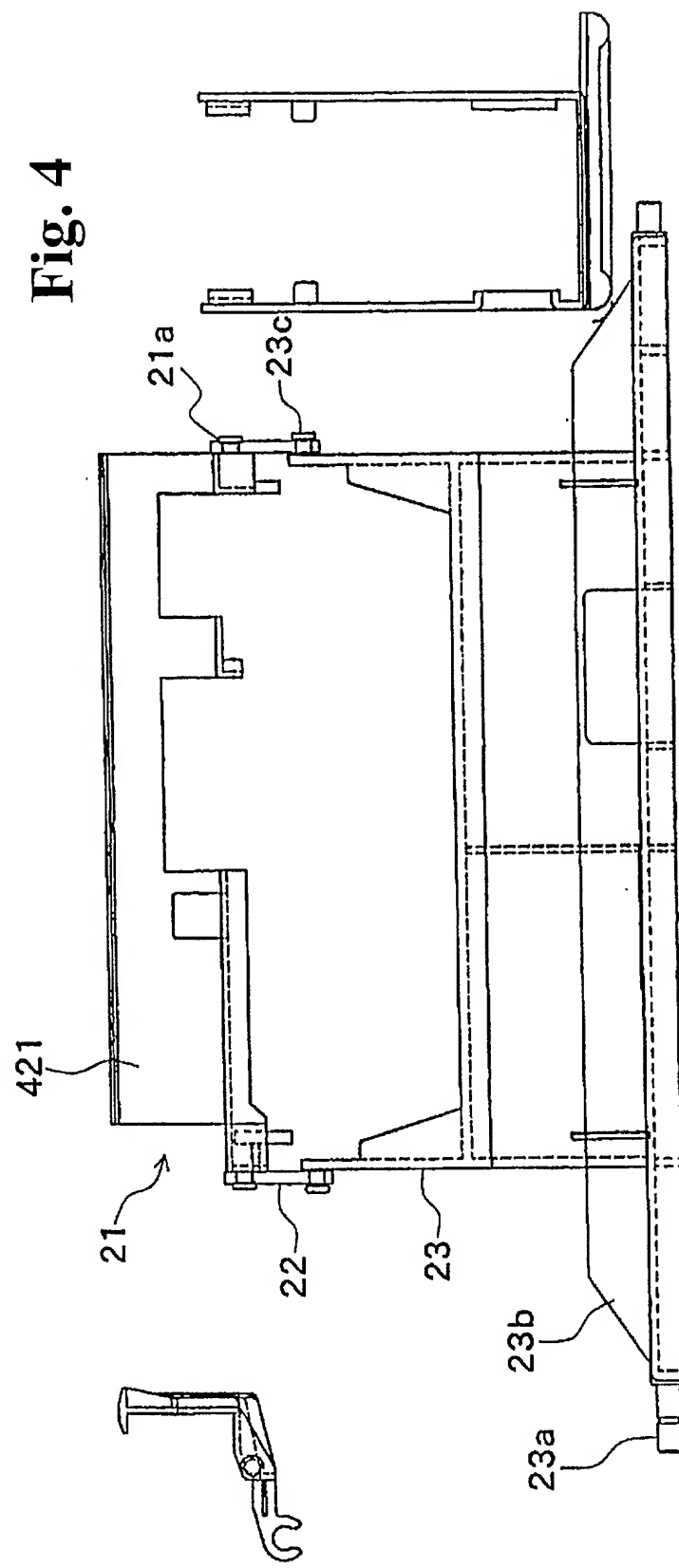




D-1247

4/30

Fig. 4



b-1247

5/30

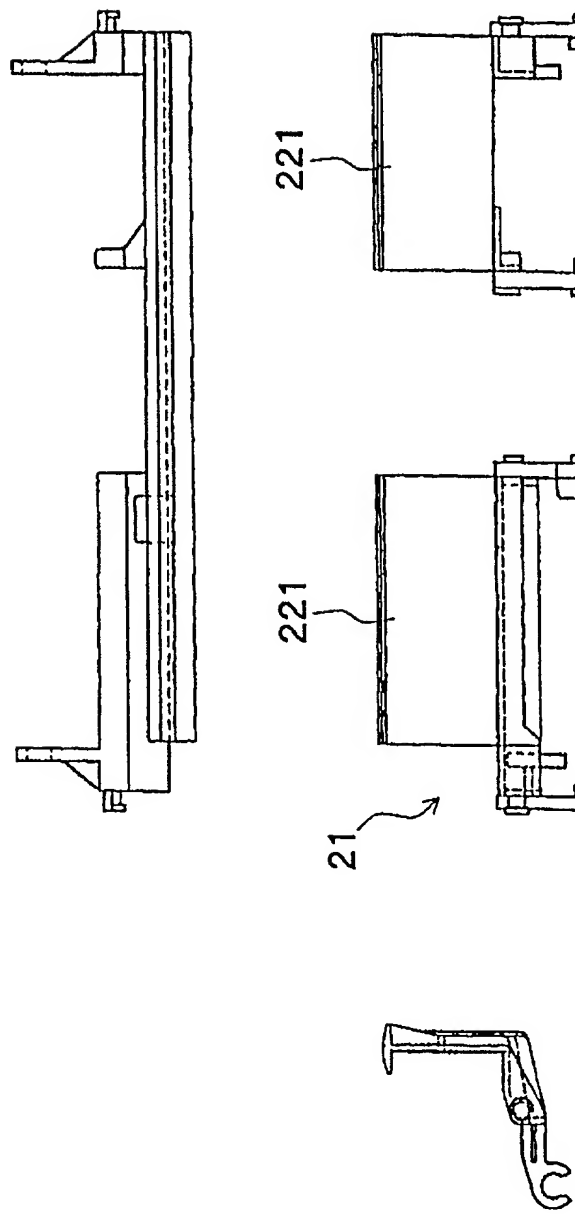


Fig. 5

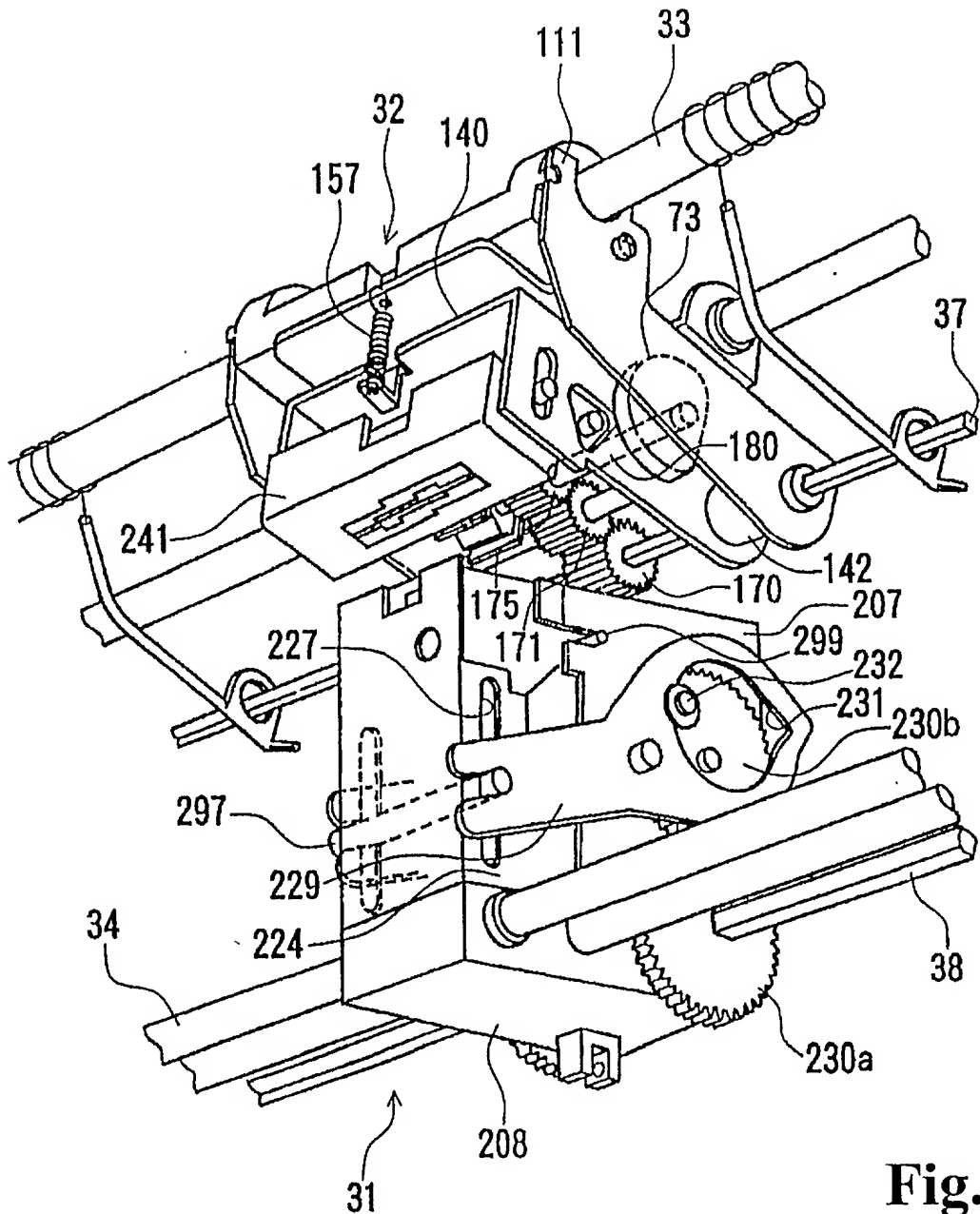
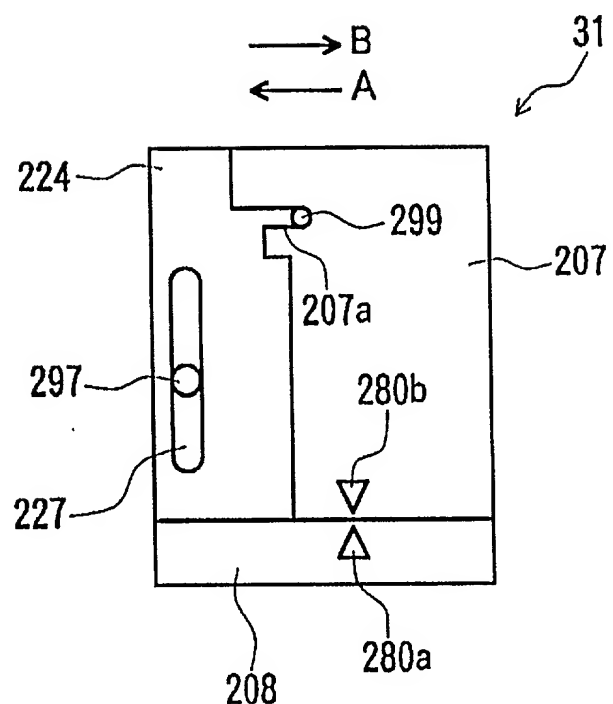


Fig. 6

Fig. 7

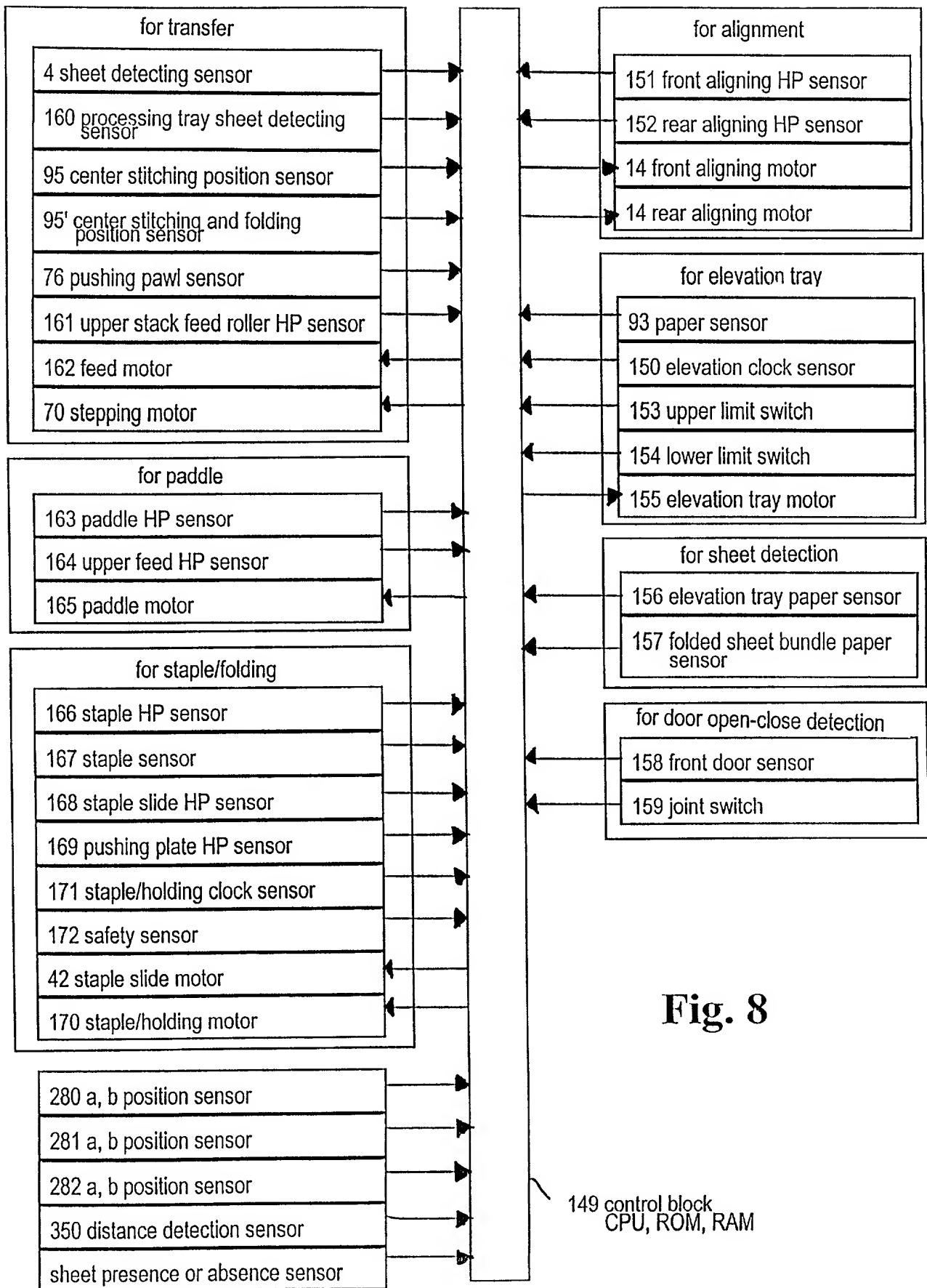


Fig. 8

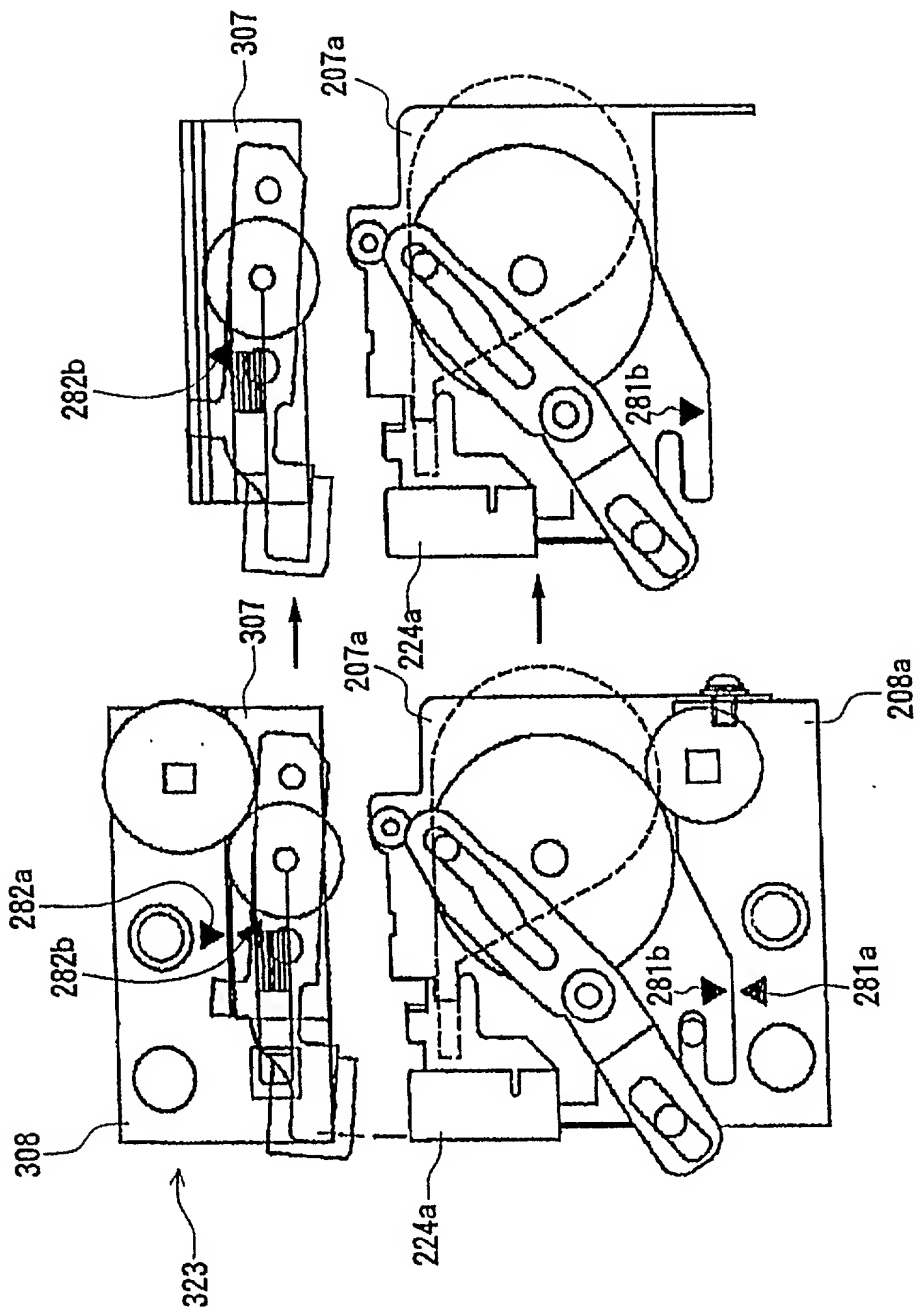


Fig. 9

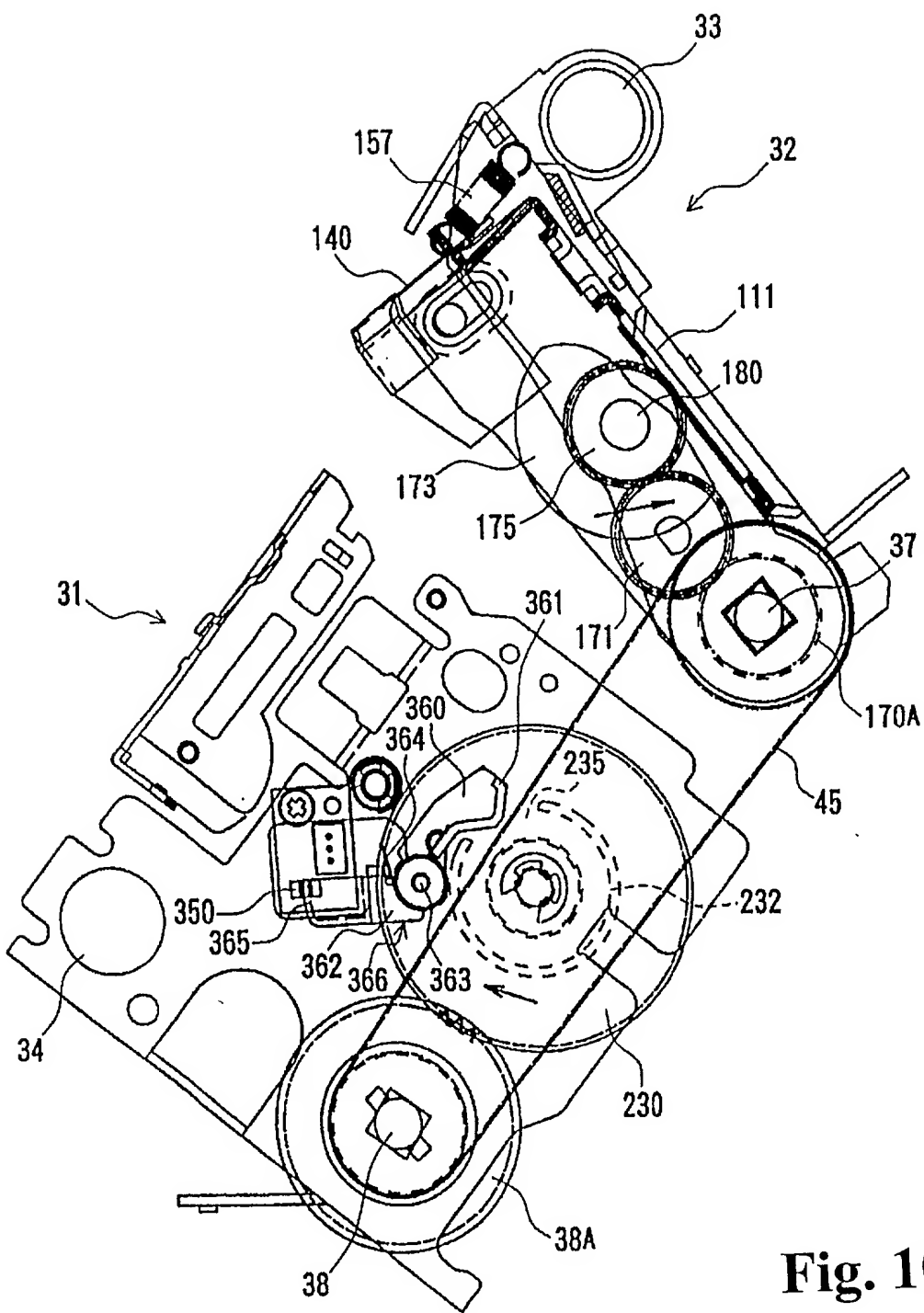


Fig. 10

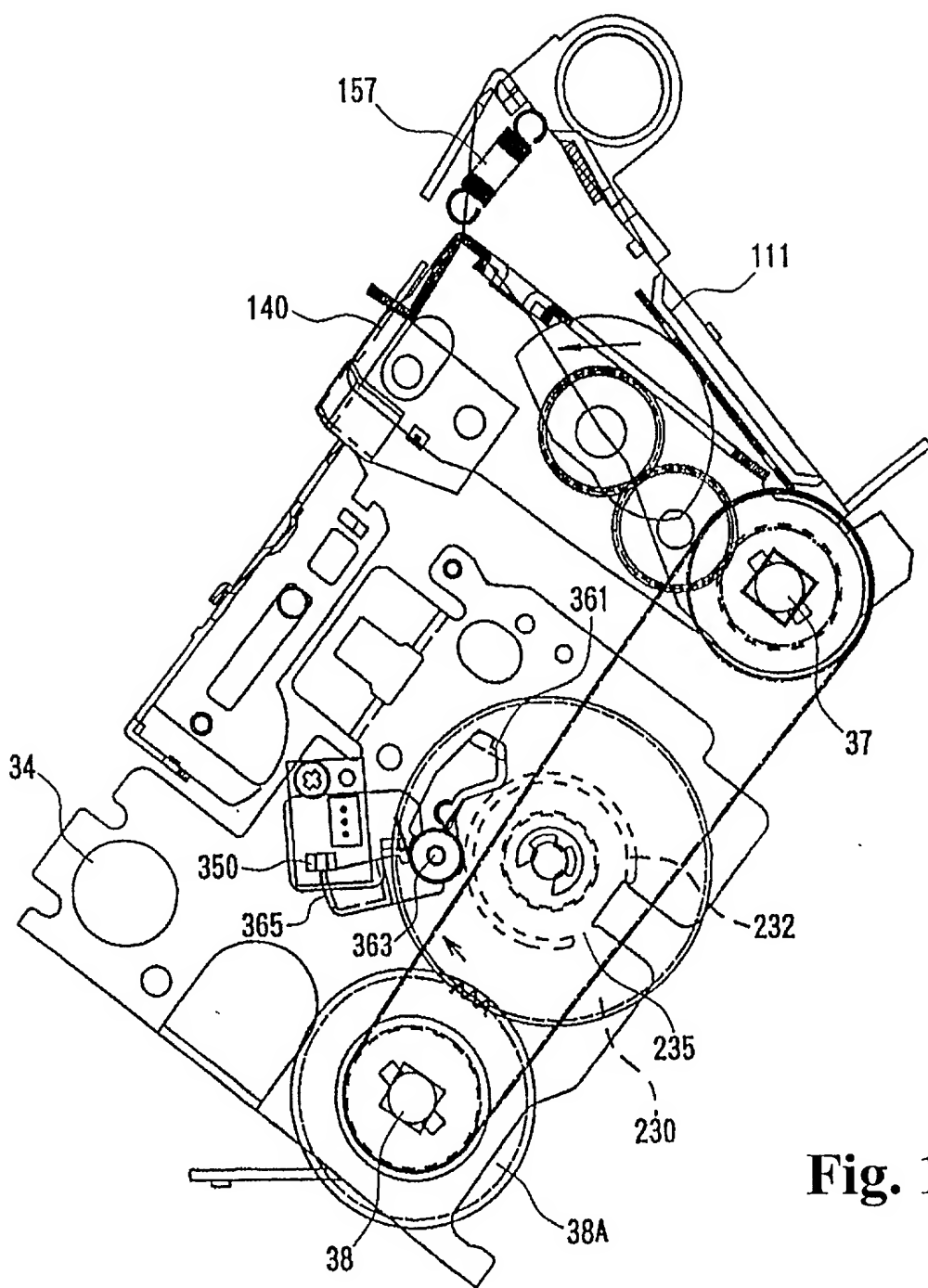


Fig. 11

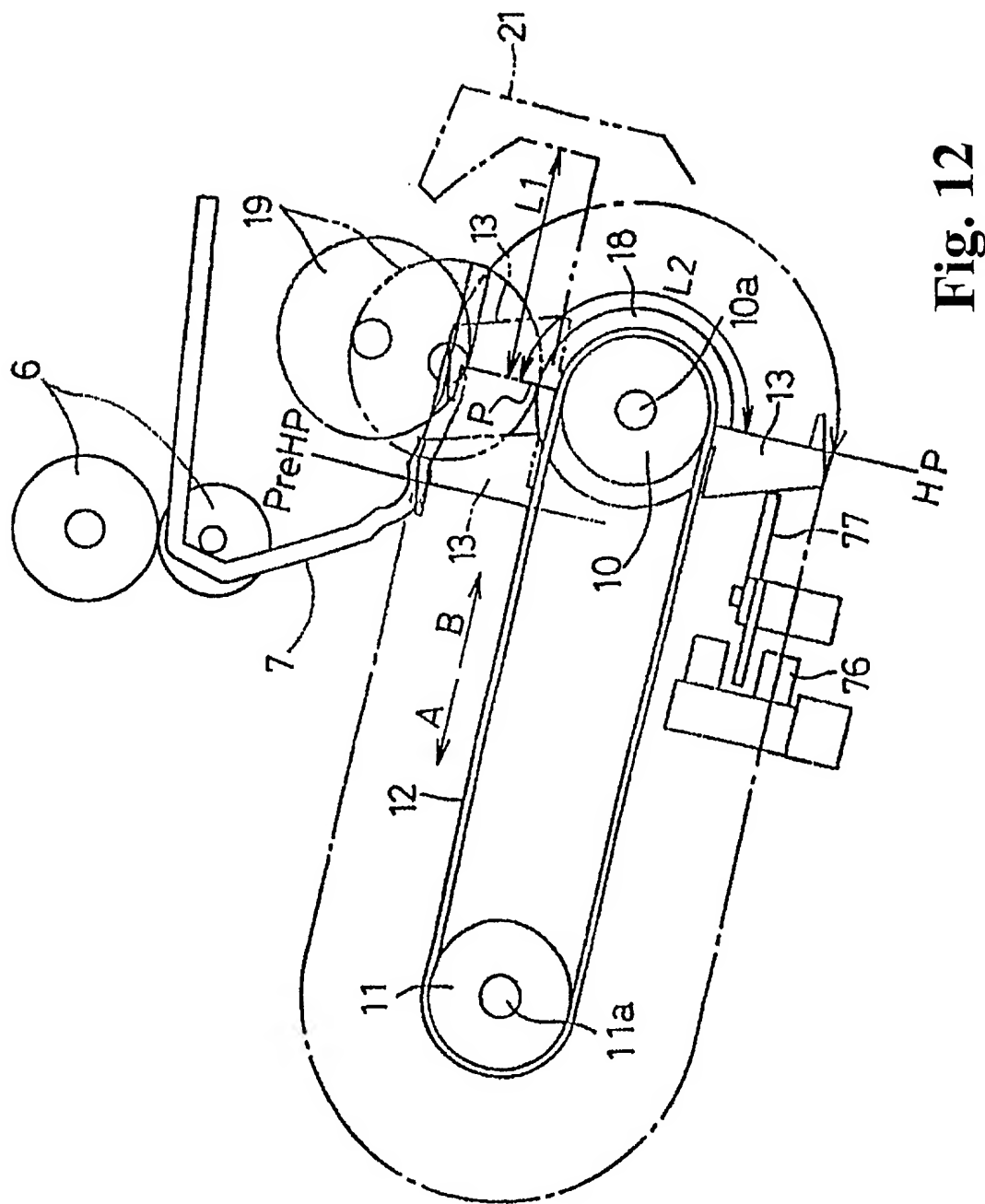


Fig. 12

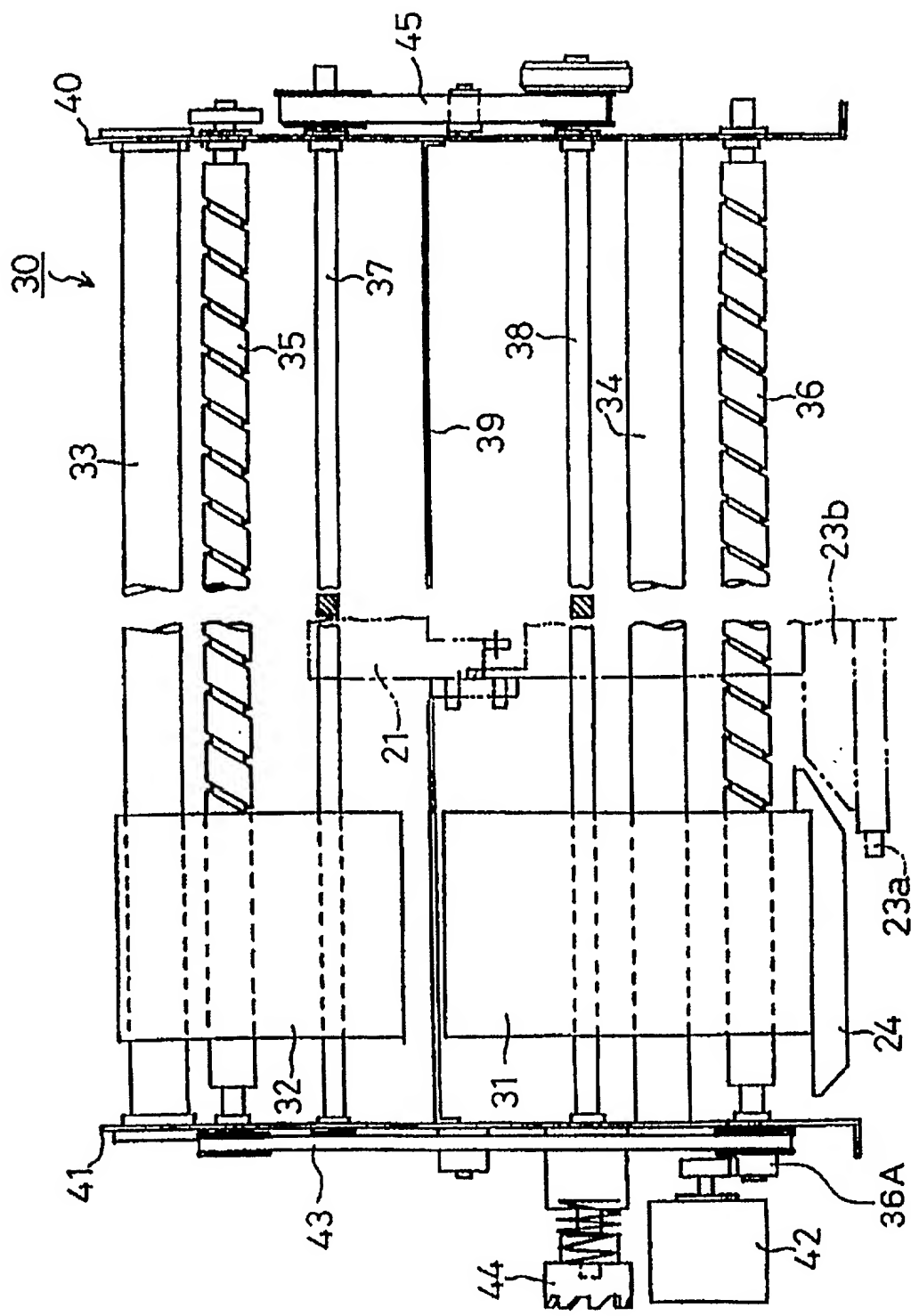


Fig. 13

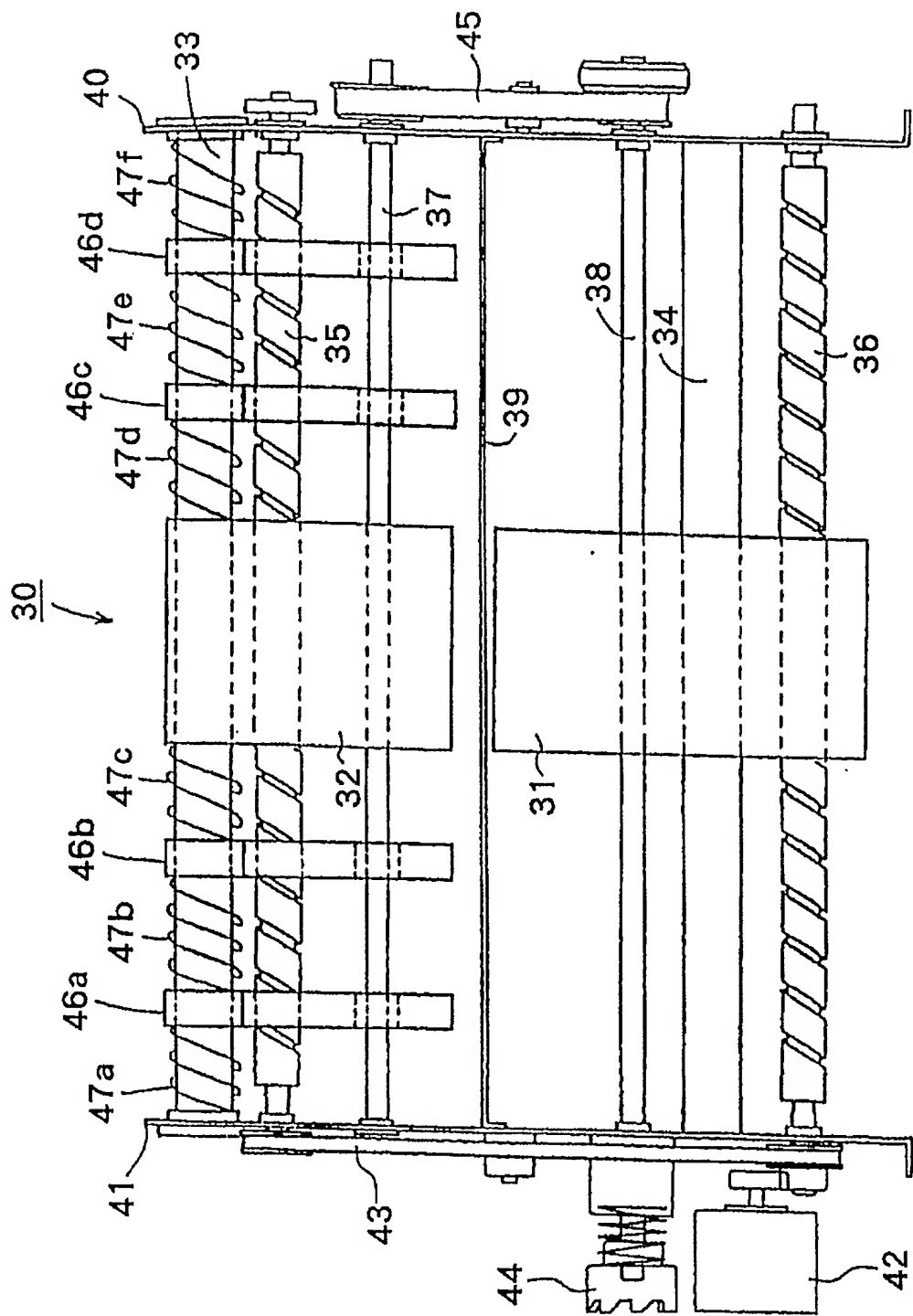


Fig. 14

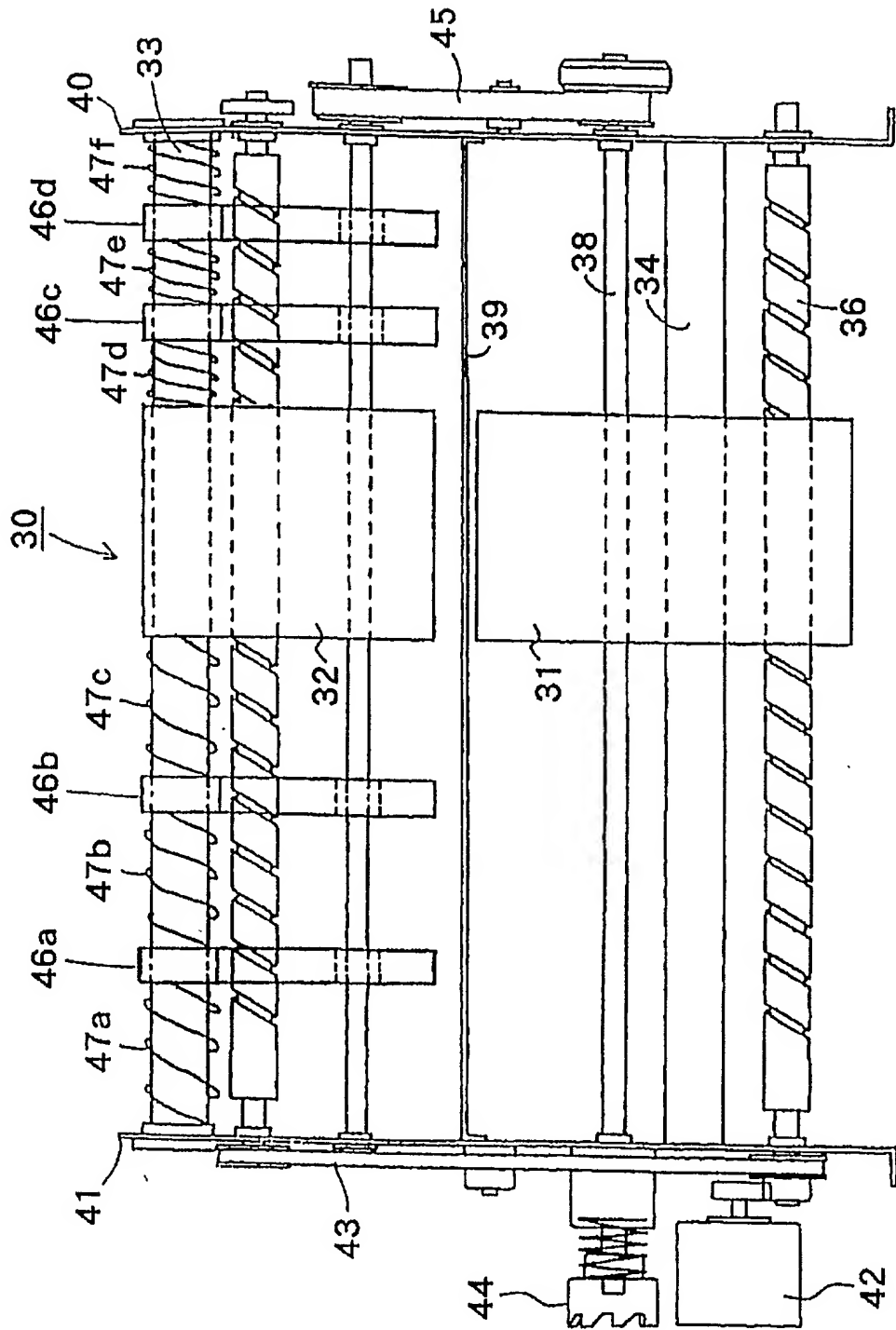


Fig. 15

1930

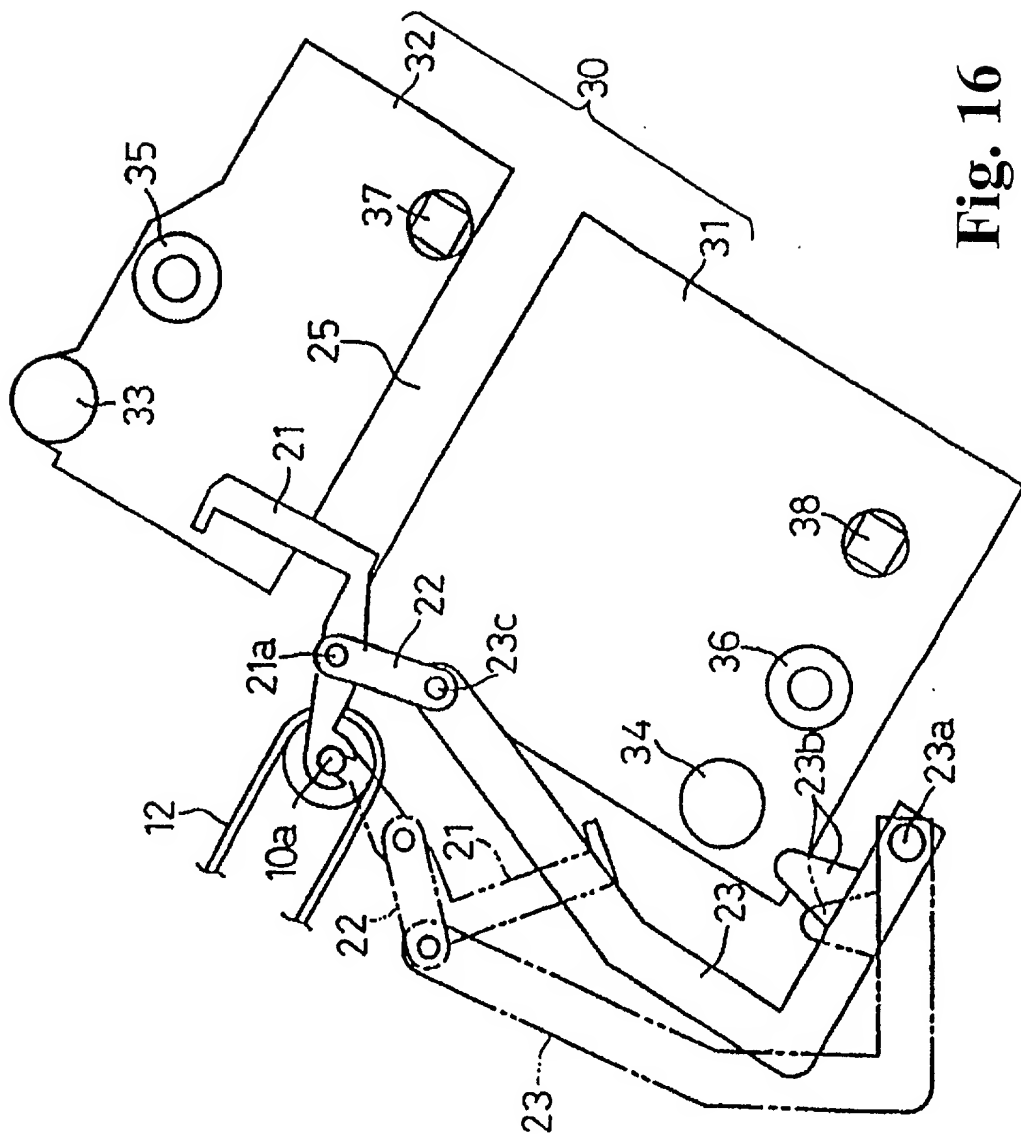


Fig. 16

Fig. 17

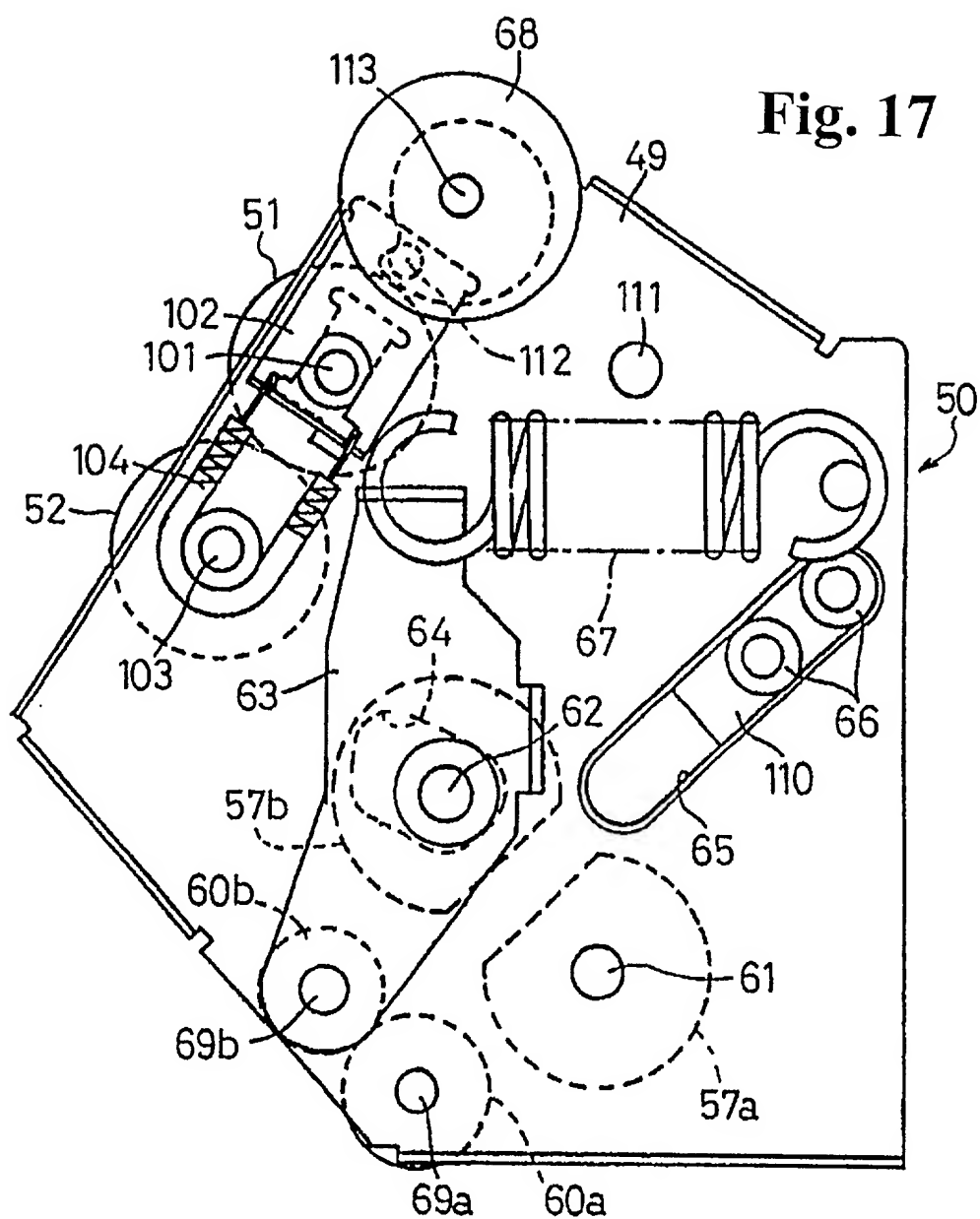


Fig. 18(b)

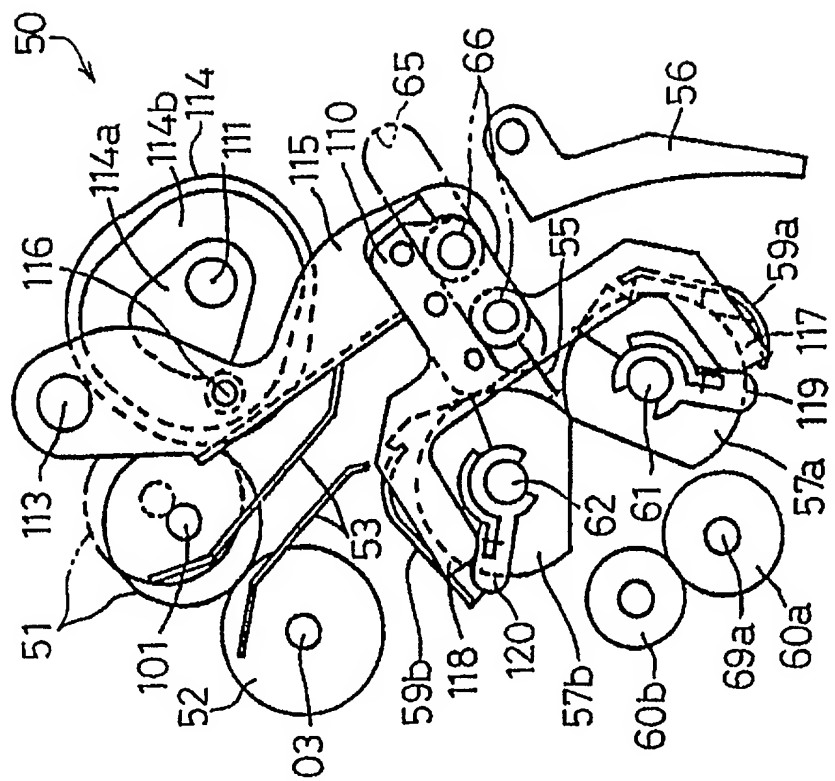


Fig. 18(a)

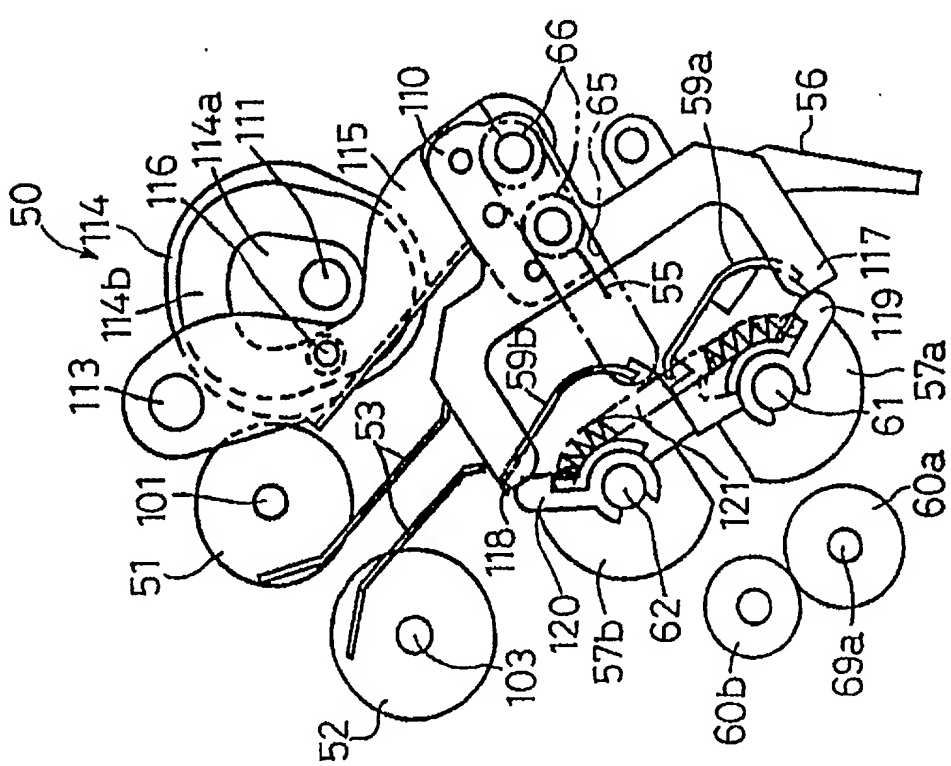


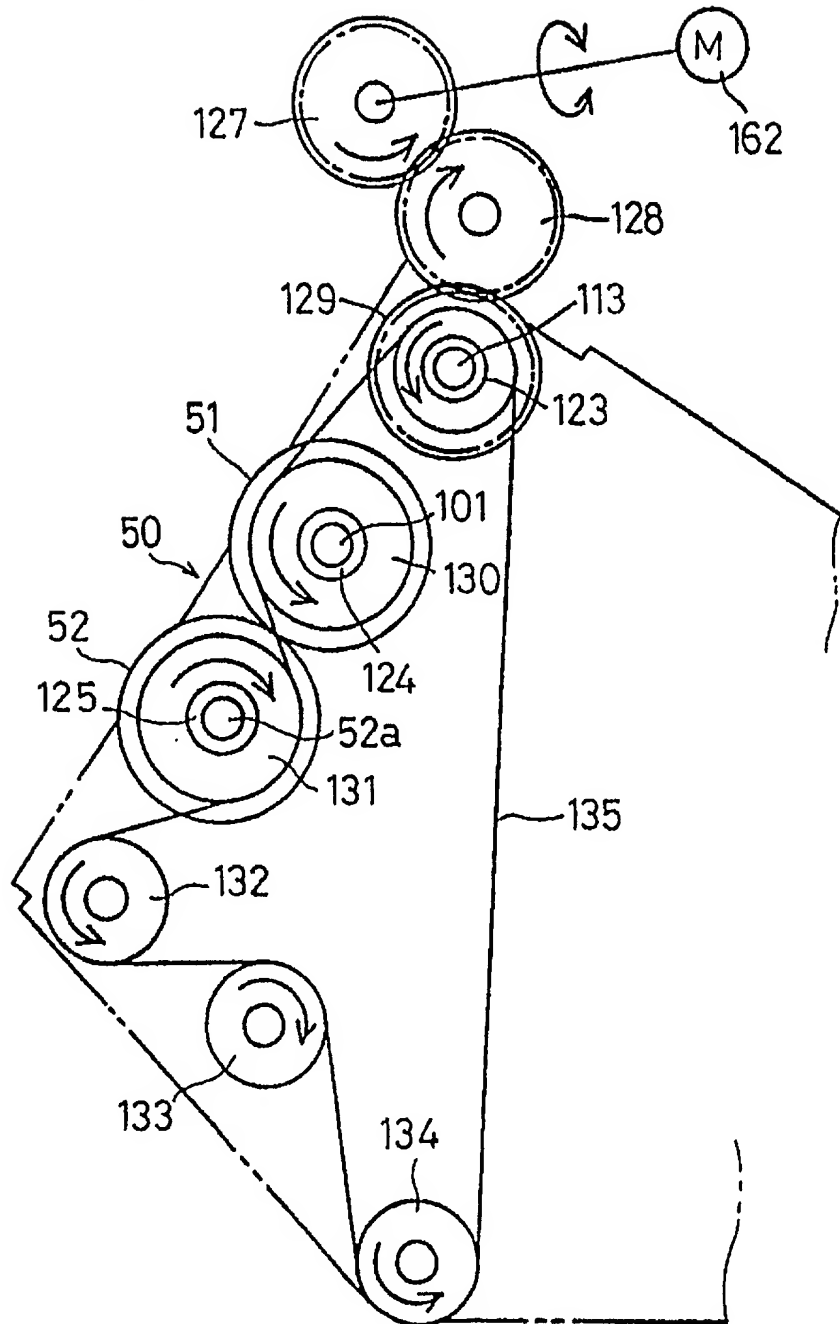
Fig. 19

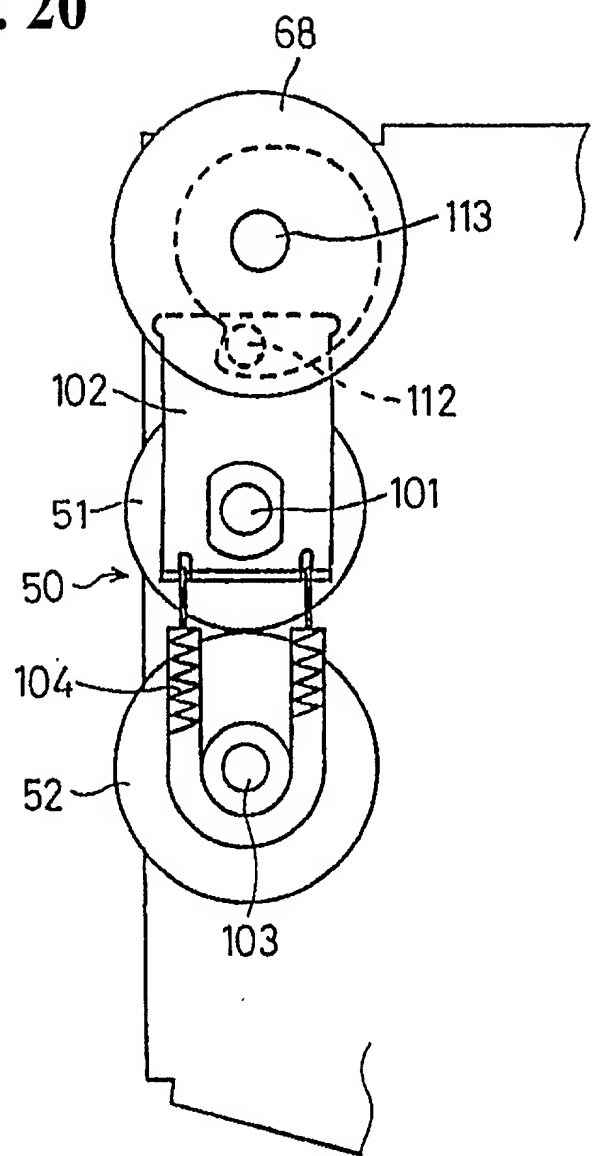
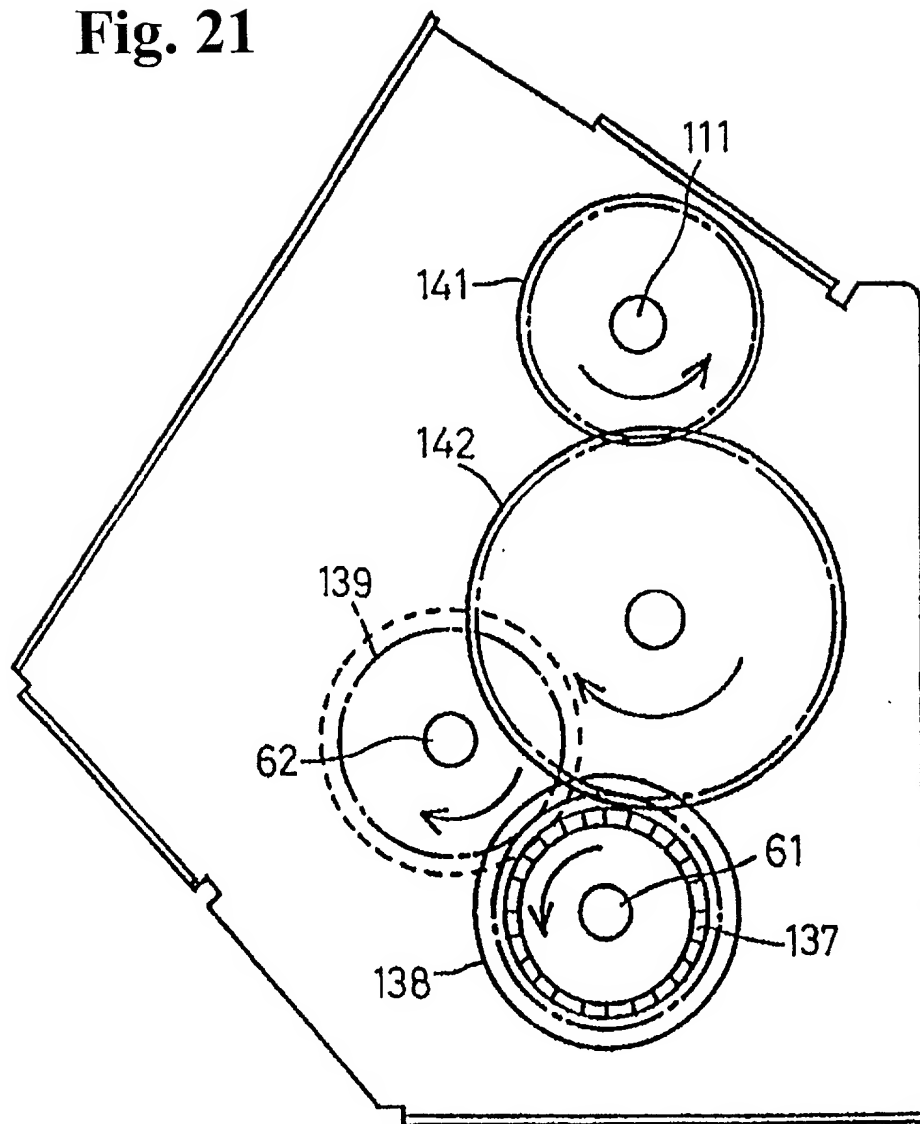
Fig. 20

Fig. 21



D-1247

22/30

Fig. 22(b)

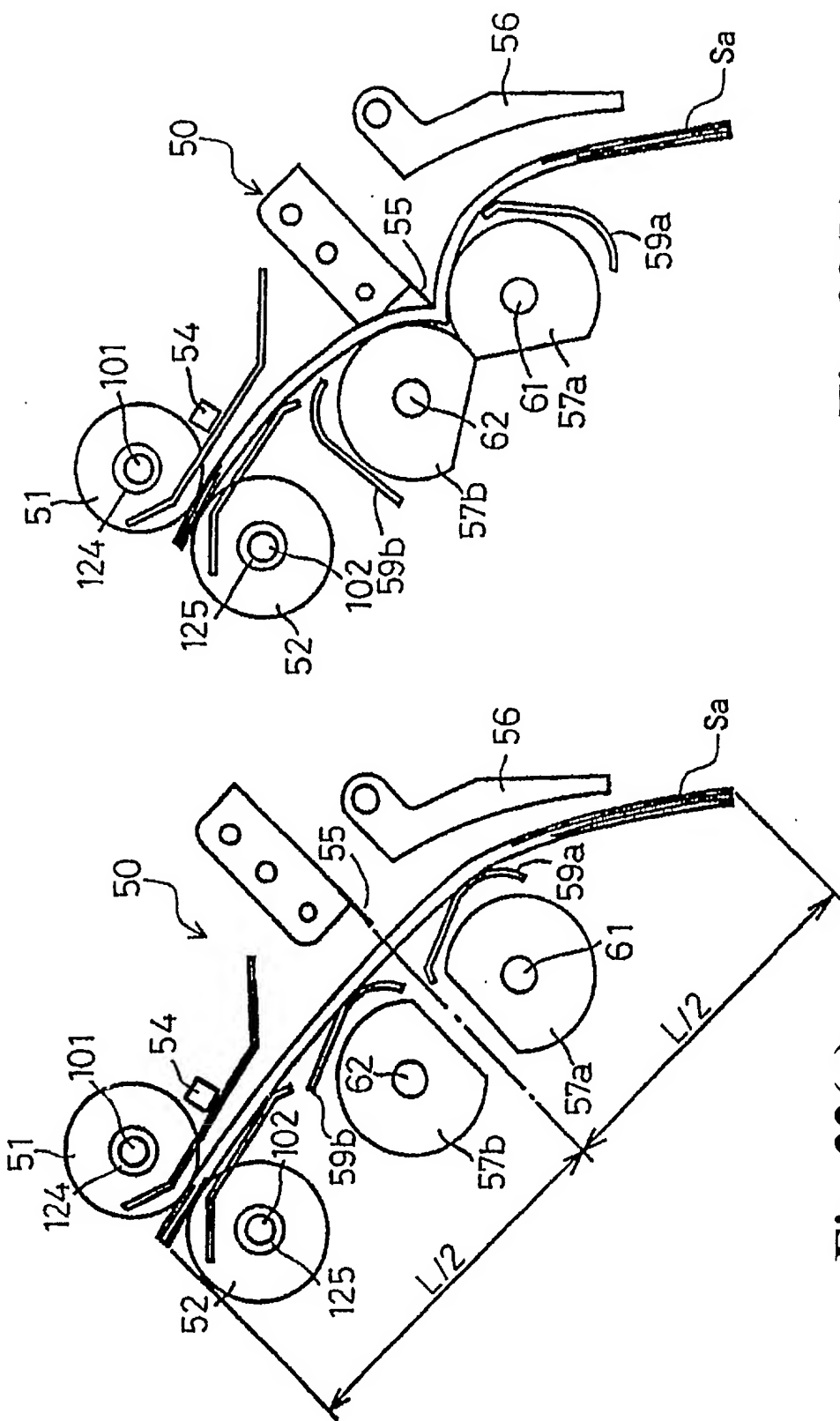
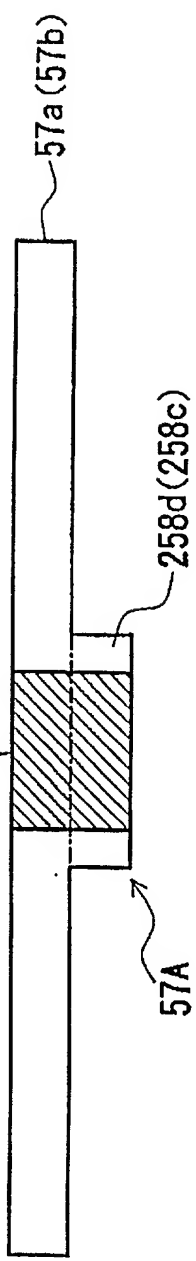
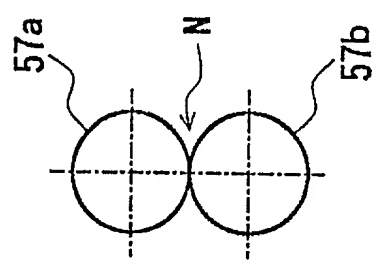
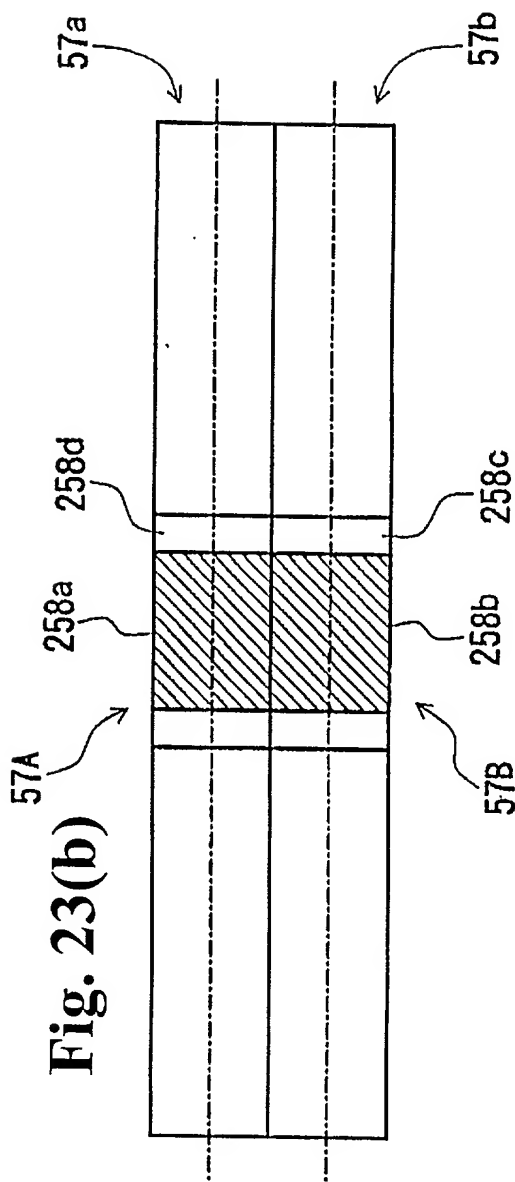


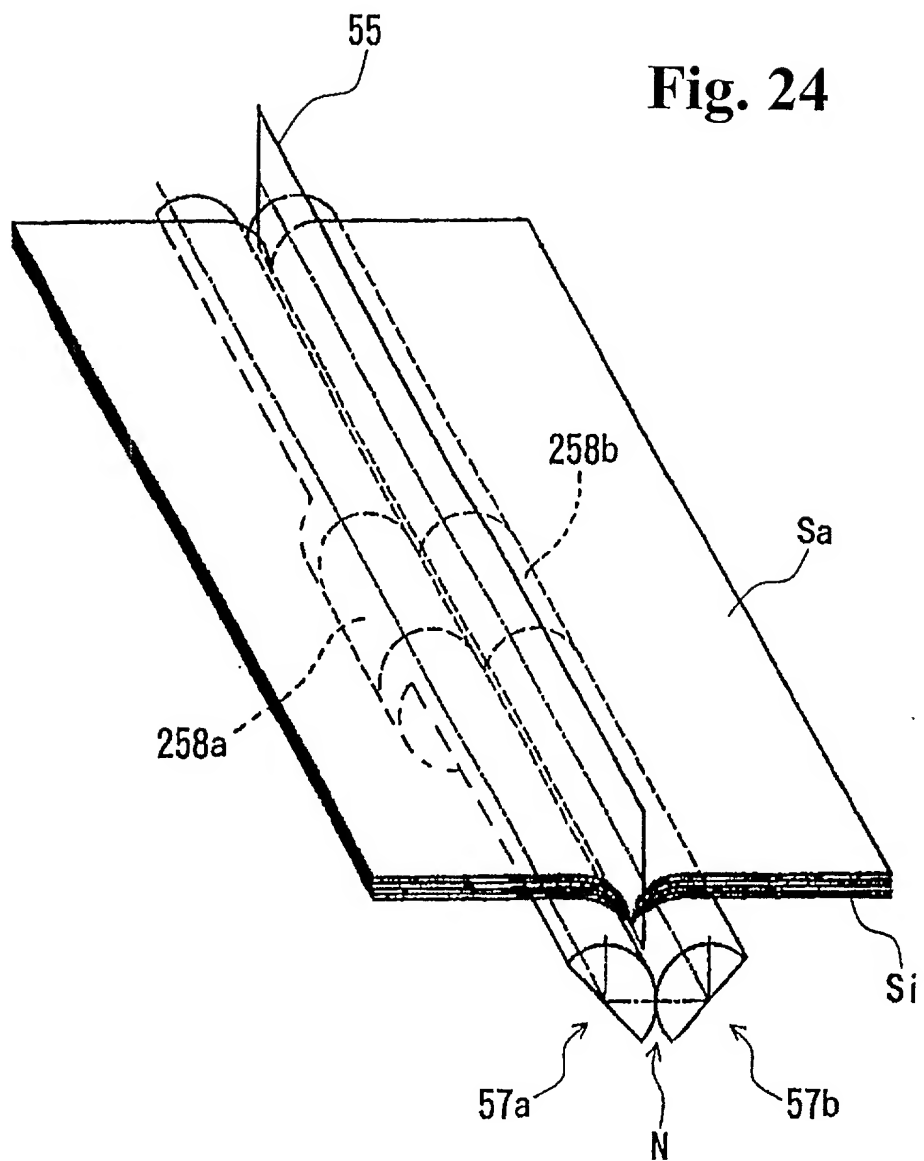
Fig. 22(a)

Fig. 23(a)**Fig. 23(c)****Fig. 23(b)**

b-1247

24/30

Fig. 24



D-1247

25/30

Fig. 25

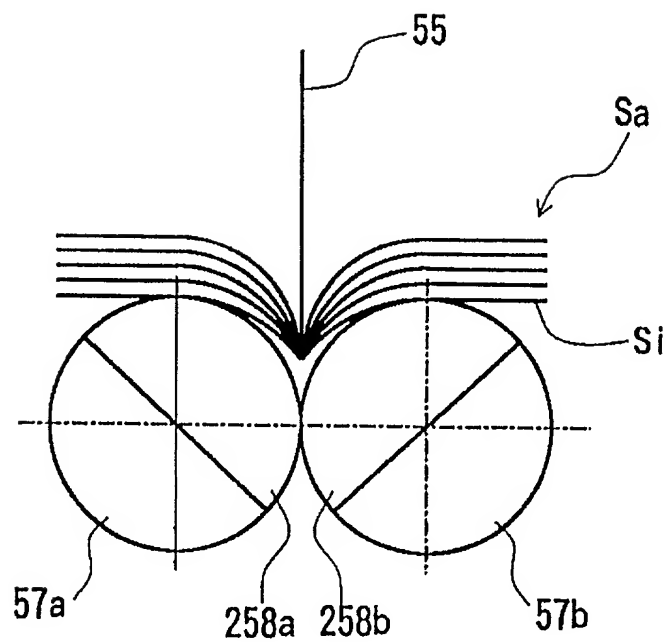


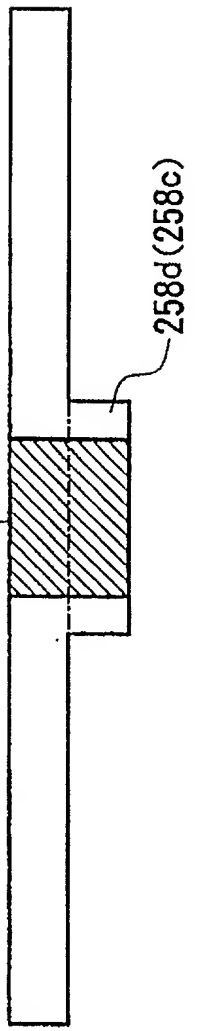
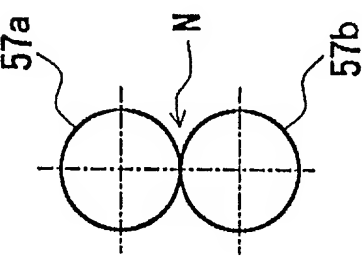
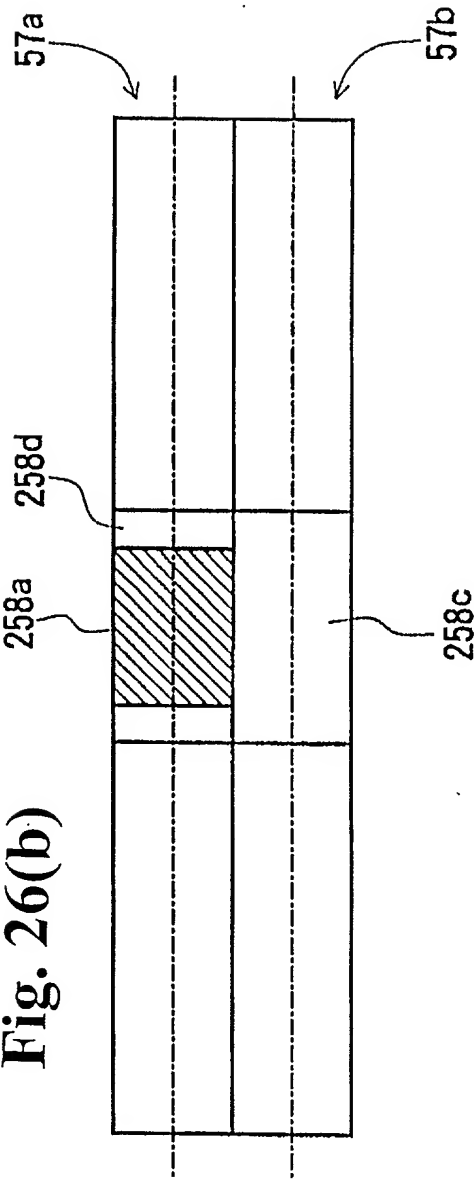
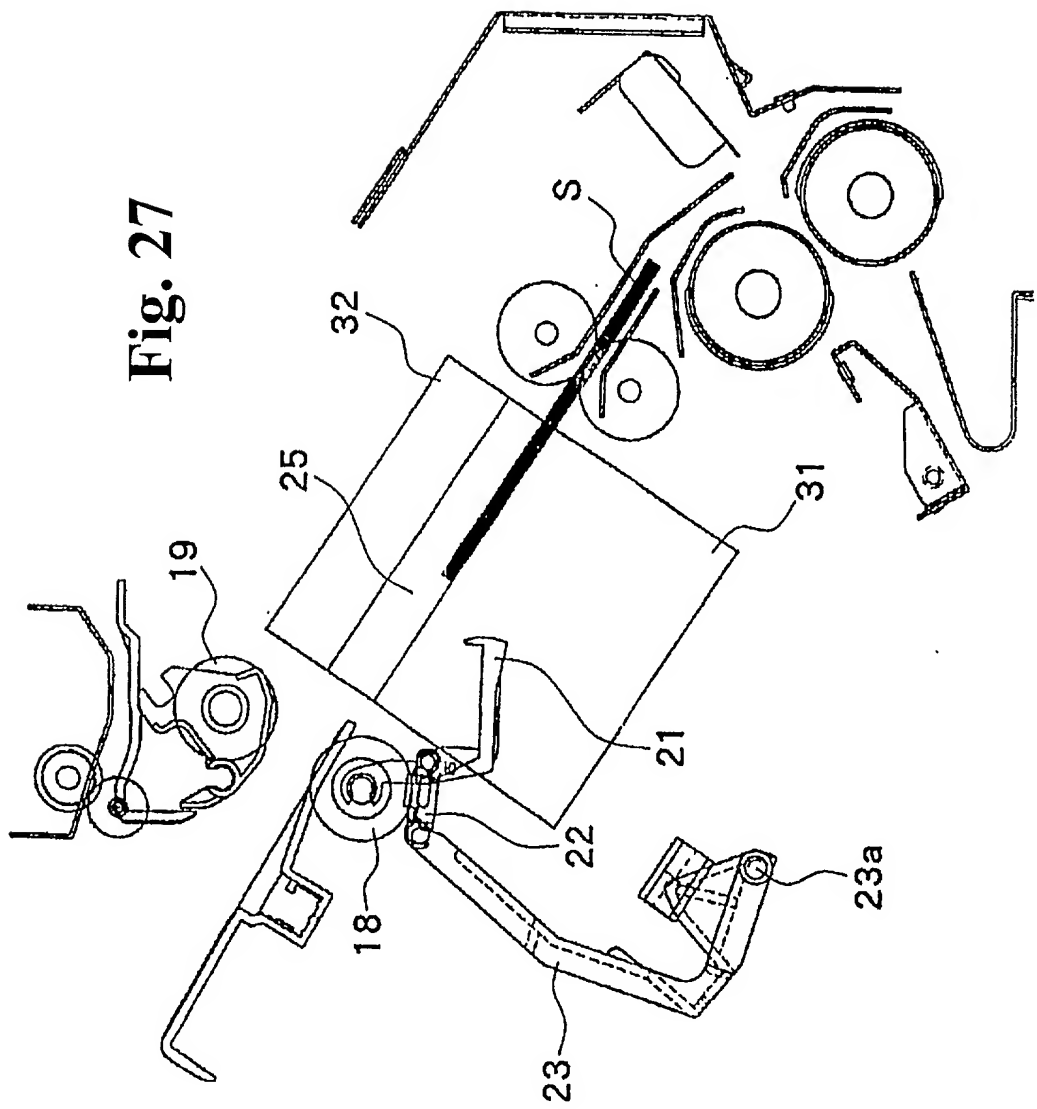
Fig. 26(a)**Fig. 26(c)****Fig. 26(b)**

Fig. 27



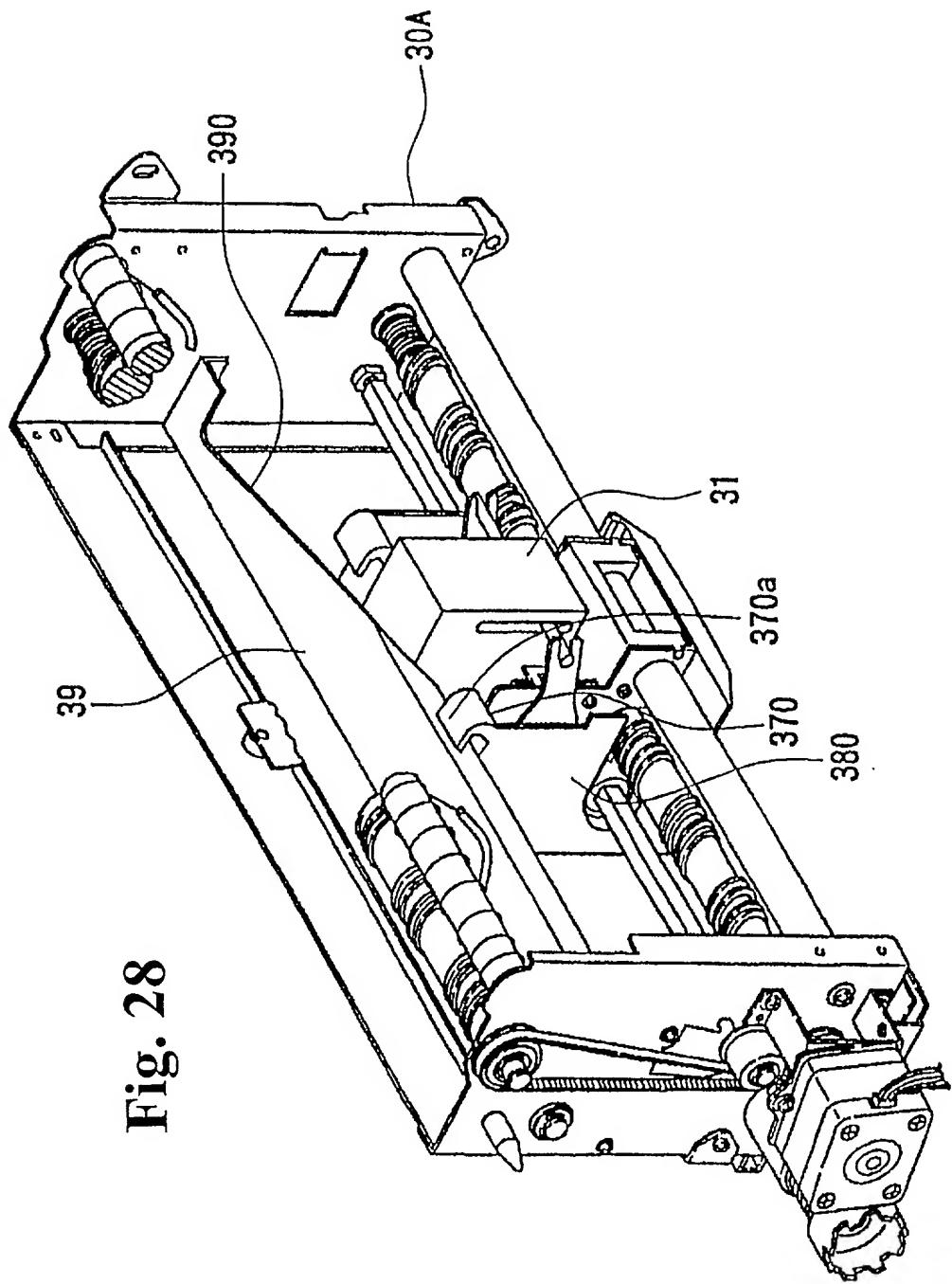
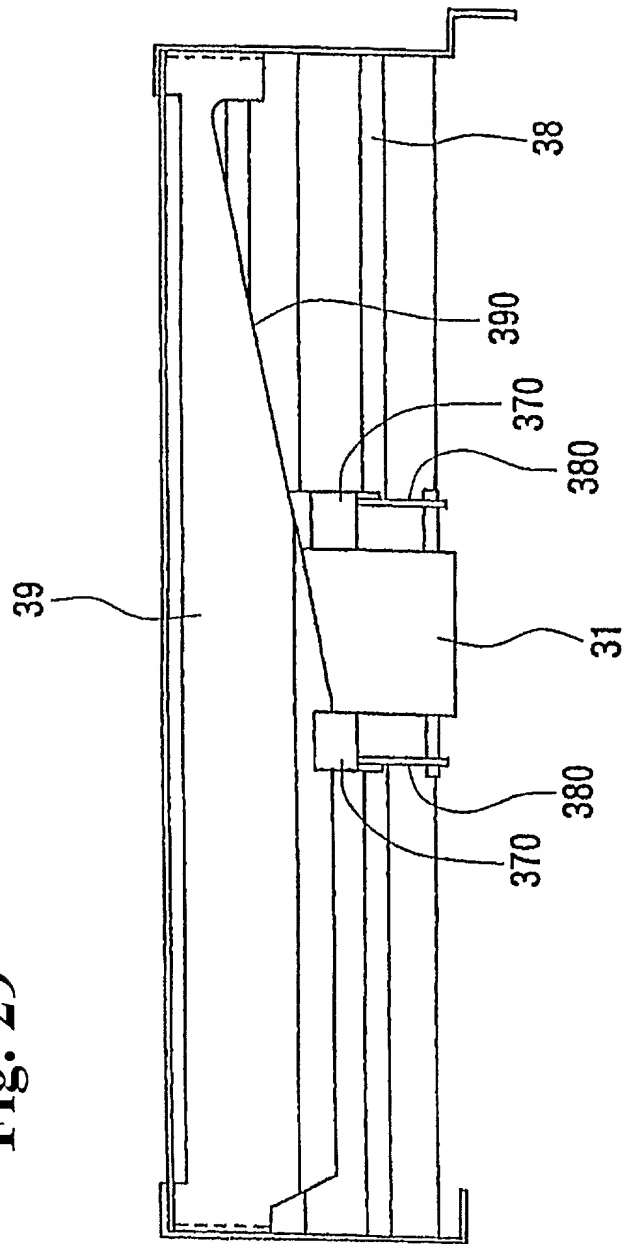


Fig. 28

Fig. 29



D-1247

30/30

Fig. 30
Prior Art

